

Phase Monitor Relays







PMRU-TL

PMRR-TL

PMRRL-TL

Phase Monitor Relays

Phase monitor relays provide protection against premature equipment failure caused by voltage faults on 3-phase systems. All proSense phase monitor relays are designed to be compatible with typical Wye or Delta systems. Phase monitor relays protect against single phasing regardless of any regenerative voltages.

PMRU-TL Series

The PMRU-TL Series phase monitor relays utilize a microprocessor based design to provide protection against phase loss, phase reversal, phase unbalance, undervoltage and overvoltage. The PMRU-TL is a universal voltage product that works on any 3-phase system voltage from 190V to 500V. These devices are designed to be compatible with typical Wye or Delta systems. In Wye systems, a connection to a neutral is not required. PMRU-TL Series products protect against unbalanced voltages or single phasing regardless of any regenerative voltages.

The relay is energized when the phase sequence and all voltages are correct. Any one of five fault conditions will de-energize the relay. Re-energization is automatic upon correction of the fault condition. A manual reset option is available if a momentary N.C. switch is wired to the appropriate terminals. A multi-color LED indicates normal condition and also provides specific fault indication to simplify troubleshooting.

The PMRU-TL Series offers a variety of user-adjustable settings. The percent phase unbalance is adjustable from 2% to 10%. The under-voltage drop-out can be set at 80% to 95% of operating voltage (overvoltage setting is fixed at 110% of nominal). The adjustable

time delay drop-out on undervoltage (0.3 to 30 seconds) eliminates nuisance tripping caused by momentary voltage fluctuations. There is also an adjustable time delay (1 to 300 seconds) on both power-up and restart after a fault has been cleared.

PMRR-TL Series

The PMRR-TL Series phase monitor relays provide protection against phase reversal in a compact low-cost design. One relay will work on any 3-phase system from 190V to 500V. This relay is designed to be compatible with typical Wye or Delta systems. In Wye systems, a connection to a neutral is not required.

The relay is energized and the Green LED is ON when the sequence is correct. Any fault will de-energize the relay and turn ON the Red LED. Re-energization is automatic upon correction of the fault condition.

PMRRL-TL Series

The PMRRL-TL Series phase monitor relays provide protection against phase loss, phase reversal and undervoltage. These relays are designed to be compatible with typical Wye or Delta systems. In Wye systems, a connection to a neutral is not required. Phase monitor relays protect against single phasing regardless of any regenerative voltages.

The relay is energized and the Green LED is ON when all three phases are present in the correct sequence at a voltage level above the undervoltage setting. The undervoltage drop-out can be set at 75 to 95% of operating voltage. Any fault will instantaneously de-energize the relay and turn ON Red LED. Re-energization is automatic upon correction of the fault condition.

Reference Guide

The reference guide below provides general information on the different versions of Phase Monitor Relays offered by

AutomationDirect.com (see Product Selection on the following pages for further details).

Series	Mounting Style	Phase Loss	Phase Reversal	Phase Unbalance	Under Voltage	Over Voltage	Time Delay on Undervoltage	Approvals*
PMRR-TL			\checkmark					cURus, CE
PMRRL-TL	Plug-in*	√	\checkmark		√ (adj.)		4secs fixed	cURus, CE
PMRU-TL		√	√	√ (adj.)	√ (adj.)	√(fixed)	0.3–30 seconds	cURus, CE

^{*} In addition to the above approvals, all plug-in products are also UL Listed when used with the appropriate (70169-D) socket.

OrSense Phase Monitor Relays

Features

PMRU-TL

- Universal voltage range of 190 to 500VAC,
 3-phase systems
- Protects against phase loss, phase reversal, phase unbalance, undervoltage and overvoltage
- Variety of user-selectable and adjustable settings for flexibility in 3-phase protection
- · Automatic or Manual Reset
- Multi-Color LED indicates normal condition and provides fault indication to simplify troubleshooting
- Compact plug-in case utilizing industry standard 8-pin octal socket
- 10A SPDT output contacts

PMRR-TL

- · Protects against phase reversal
- Works with 190 to 500V 3-phase systems
- LED indicates both normal and fault conditions
- Compact plug-in case utilizing industry standard 8-pin octal socket
- · 10A SPDT output contacts

PMRRL-TL

- Protects against phase loss, phase reversal and undervoltage
- · Undervoltage setting is adjustable from
- 75-95% of nominal
- LED indicates normal and fault conditions

- · Compact plug-in case utilizing industry
- standard 8-pin octal socket
- 10A SPDT output contacts

Agency Approvals

- cURus, File number E191059
- UL Listed, File number E191059
- CE







(with socket 70169-D)

Protection Device Selection Guide							
Part Number	r Price Description				Use With:		
PMRR-1C-480A-TL	\$39.00	Phase monitor relay, provides protection against phase reversal, phase loss, phase unbalance, undervoltage, and overvoltage; 10A SPDT output contacts, 8-pin octal base. Works with 3-phase systems from 208V to 480V.		0.4			
PMRRL-1C-208A-TL		Phase monitor relay, provides protection against phase reversal; 10A SPDT output contacts, 8-pin octal base. Works with 3-phase systems from 208V.		0.3	70169-D or 750-2C-SKT		
PMRRL-1C-240A-TL		Phase monitor relay, provides protection against phase reversal, phase loss and undervoltage; 10A SPDT output contacts, 8-pin octal base. Works with 240V, 3-phase systems		0.3			
PMRRL-1C-480A-TL		Phase monitor relay, provides protection against phase reversal, phase loss and undervoltage; 10A SPDT output contacts, 8-pin octal base. Works with 480V, 3-phase systems	1	0.3			
PMRU-1C-480A-TL		Phase monitor relay, provides protection against phase reversal, phase loss and undervoltage; 10A SPDT output contacts, 8-pin octal base. Works with 480V, 3-phase systems.		0.3			
70169-D	\$4.00	Relay socket, 10A at 600V, 8-pin octal configuration. Can be mounted on 35mm DIN rail or directly mounted to the panel.		0.1			
750-2C-SKT	\$4.25	Relay socket, 5A at 600V, 8-pin octal configuration. Can be mounted on 35mm DIN rail or directly mounted to the panel		0.1			

^{*} Requires a 600V rated socket when used on system voltages greater than 300 volts, such as the 70169-D or 750-2C-SKT.

Technical Specifications							
Socket	PMRU-1C-480A-TL	PMRR-1C-480A-TL	PMRRL-1C-208A-TL	MRRL-1C-208A-TL PMRRL-1C-240A-TL PMRRL-1C-480A			
Input Voltage Range**	190-500 VAC 50/60Hz (+/-20%)	190-500 VAC. 50/60Hz (+10/-25%)	208VAC 50/60Hz (+10/-25%) 50/60Hz (+10/-25%) 50/60H		480VAC, 50/60Hz (+10/-25%)		
Phase Loss	Unit trips on total loss of one or more of the three phases (A,B,C)	N/A	Unit trips on total loss of one or more of the three phases (A,B,C)				
Phase Reversal	Unit trips if sequence of the three phases is anything other than A-B-C	Unit trips if rotation (sequence) of the three phases is anything other than A-B-C.	Unit trips if sequence of the three phases is anything other than A-B-C				
Phase Unbalance	Adjustable from 2% to 10%		N/A	A			
Undervoltage	Adjustable from 80% to 95% of nominal voltage	N/A	Unit trips when the average of all three line phases is less than the adjusted set point				
Overvoltage	Fixed at 110% of Nominal	N/A	N/A N/A N/A				
Output Contacts	SPDT 10A @ 277VAC / 7A @ 30VDC; 1HP @ 250VAC, 1/2HP @ 125VAC, C300 Pilot Duty						
Life*		Mechanical: 10,000,000 oper	operations; Full Load: 100,000 operations				
Response Times	See table 2 on following page	Power Up & Restart After Fault: 1 second fixed Drop-out Due to Phase Reversal: 100ms fixed	Restart: 1 second fixed; Drop-out Due to Fault: Phase Loss and Reversal: 100ms fixed, Undervoltage: 4 seconds fixed				
Power Consumption			<40VA				
Temperature			to 65°C (-18 to 149°F) o 85°C (-40° to 185°F)				
Mounting	8-pin octal s	socket requires a 600V rated soc	ket when used on system volt	ages greater than 300V			
Indicator LED	See Table 1 on following page	Green LED is ON: when all conditions are normal; See Table 3 on following page Red LED: Reversal					
Reset	Standard reset is automatic upon correction of fault or when a momentary-contact N.C. switch is wired across the Manual Reset terminals (6 & 7), the unit switches to manual reset mode and remote manual reset is available	Standard reset is automatic upon correction of fault.					
Approvals		cURus, CE (cULus when used with socket 70169-D)					

^{*} Resistive load

^{**} Fusing is not required by code but if fusing is used we recommend 2 Ampere MCL2 fuse between the phase monitor relay and the three phases.

PrSense Phase Monitor Relays

PMRU-TL LED Indication

Table 1 - LED Indication							
LED Status*	Indicator						
Green Steady		Normal (Relay ON)					
Green Flashing		Restart (Delay)					
Red Steady		Reversal					
	ЛП	Loss/UB (Unbalance)					
Red Flashing		Low Volt (Undervoltage)					
		High Volt (Overvoltage)					

^{*} Note: If LED does not remain illuminated or does not flash after a fault on PMRU-TL unit, there is a loss situation of either Phase A or C. When Phase A or C is restored the LED functions normally.

PMRU-TL Response Time

Table 2 - Response Times				
Power-up and restart after fault	1-300 seconds adjustable			
Drop-out Due to Fault				
Phase Loss Reversal	100ms fixed			
Phase Unbalance	Normal: 0.3–30 seconds adjustable Severe (Twice Knob Setting): 0.3–2 seconds			
Undervoltage/Overvoltage	0.3–30 seconds adjustable			

PMRRL-TL LED Indication

Table 3 - LED Indication							
LED Status* Indicator							
Green Steady		Normal (Relay ON)					
Green Flashing		Restart (Delay)					
Red Steady		Reversal					
Pod Flaching		Loss/UB (Unbalance)					
Red Flashing		Low Volt (Undervoltage)					

PMRRL-TL Undervoltage

Table 4 - Undervoltage Rating				
1	156–198 V			
	180–230 V			
PMRRL-1C-480A-TL 360–460 V				

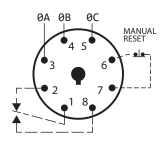
OrSense Phase Monitor Relays

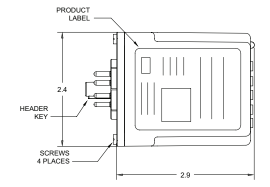
Wiring and Dimensions

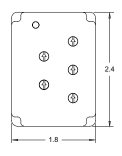
Dimensions

Inches

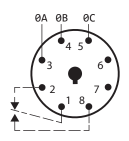
PMRU-1C-480A-TL

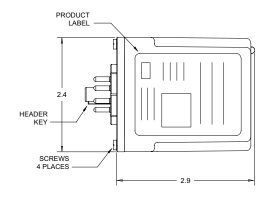


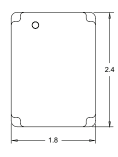




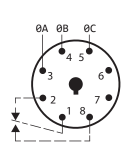
PMRR-1C-480A-TL

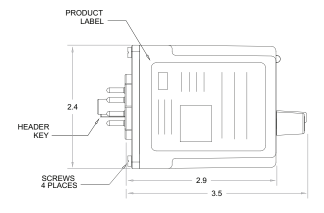






PMRRL-1C-208A-TL, PMRRL-1C-240A-TL PMRRL-1C-480A-TL







PrSense Phase Monitor Relays

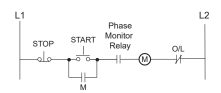
Protection

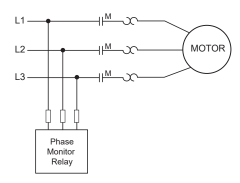
Depending on the unit selected, it will protect 3-phase equipment against:

- Phase Loss total loss of one or more of the three phases. Also known
 as "single phasing." Typically caused by a blown fuse, broken wire, or
 worn contacts. This condition would result in a motor drawing locked
 rotor current during start-up. In addition, a 3-phase motor will continue
 to run after losing a phase, resulting in possible motor burn-out.
- Phase Reversal reversing any two of the three phases will cause a
 3-phase motor to run in the opposite direction. This may cause damage to driven machinery or injury to personnel. The condition usually occurs as a result of mistakes made during routine maintenance or when modifications are made to the circuit.
- Phase Unbalance unbalance of a 3-phase system occurs when single
 phase loads are connected such that one or two of the lines (phases)
 carry more or less of the load. This could cause motors to run at temperatures above published ratings.
- Undervoltage when voltage in all three lines of a 3-phase system drop simultaneously.
- Overvoltage when voltage in all three lines of a 3-phase system increase simultaneously.

Typical Connections

Line Side Monitoring (recommended)

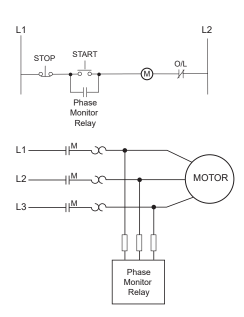




Line Side Monitoring

With the relay connected before the motor starter, the motor can be started in the reverse direction. However, the motor is unprotected against phase failures between the relay and the motor.

Load Side Monitoring



Load Side Monitoring

With the relay connected directly to the motor, the total feed lines are monitored. This connection should not be used with reversing motors.

PrSense 8-Pin Octal Socket



70169-D

Features

- 600VAC (Plug-in 3-phase monitor relays require a 600VAC-rated socket when used with system voltages greater than 300VAC)
- Mounts on 35mm DIN rail
- · Screw clamp wire termination



750-2C-SKT

Agency Approvals

- cURus, File number E191059
- UL Listed, File number E191059
- CE





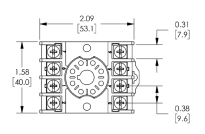
Octal Sockets for Motor Monitor Relays						
Part Number	Price	Description	Pcs/Pkg	Wt (lb)		
70169-D		Relay socket, works with all phase monitor relays, 10A at 600V rated, 8-pin octal configuration. Can be mounted on 35mm DIN rail or directly mounted to the panel.	1	0.1		
750-2C-SKT		Relay socket, works with all phase monitor relays, 5A at 600V rated, 8-pin octal configuration. Can be mounted on 35mm DIN rail or directly mounted to the panel.	1	0.1		

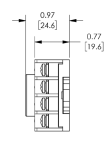
Octal Sockets for Motor Monitor Relays								
Part Number Voltage Current Screw Size Size Screw Torque						Screw Chassis Mounting Torque		
70169-D	600V	10A	6-32	1 or 2, 12–22 AWG	12 lb∙in	7 lb⋅in		
750-2C-SKT	600V	5A	M3.5	1 -12 AWG / 1 -14 AWG	9 lb∙in	7 lb·in		

Dimensions

Inches [mm]

70169-D





750-2C-SKT _1.44 [36.6] \oplus **(** 0.14 [3.6]

Socket Pinouts

70169-D



750-2C-SKT

